

To: Keteles, Kristen[Keteles.Kristen@epa.gov]
Cc: Wall, Dan[wall.dan@epa.gov]; Shaw, Rebekha[rshaw@srcinc.com]; Bacom, Amber[abacom@srcinc.com]; follansbee@srcinc.com[follansbee@srcinc.com]
From: Brattin, Bill
Sent: Mon 8/17/2015 2:18:03 AM
Subject: RE: Presentation materials

Hi Kristen

SRC will do all we can to help you be ready for the presentation.

I can be reached at 303-697-6593 beginning Monday afternoon about 1:30 or 2:00. My e-mail is below.

Also available are the true data/graphing gurus who you can call:

Rebekha Shaw 303-357-3123 (office, Monday until about 3:30 PM))

720-355-1327 (cell)

rshaw@srcinc.com

Amber Bacom 303-357-3125 (office, Monday until about 3:30 PM))

303-868-2743 (cell)

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Please feel free to contact either Rebekha or Amber if you cannot get through to me.

Bill Brattin

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From: Wall, Dan [mailto:wall.dan@epa.gov]

Sent: Sunday, August 16, 2015 8:04 PM

To: McKean, Deborah; Keteles, Kristen

Cc: Brattin, Bill; Christner, Jan

Subject: Presentation materials

Kristen

I have uploaded the presentation and supporting materials. It needs prettied up but is mostly done. It can be downloaded at:

<https://drive.google.com/folderview?id=0BxEIQFmtIsiDfIJhdkJFajBmYnFGcDNLdTdhazBJQWtab0tpNzNVb3>

Included is;

1. Dan briefing on human RBCs v1.docx – summary of the assumptions in the recreational scenario
2. Sediment_Slides_v2.pptx-slides of sediment metals that exceed background and a couple examples of slides that don't for illustration. I lost track if this data was validated and/or posted. Need to check.
3. SRC_Sediment_Graphs_RS_v6.xlsx-go to graph tab and click on metal that is highlighted in yellow. It is a dropdown box that automatically updates graphs. Screening values are in text at bottom of graph.
4. SRC_Surface Water_Graphs_v4.xlsx- go to graph tab and click on metal that is highlighted in yellow. It is a dropdown box that automatically updates graphs. Screening values are in text at bottom of graph.
5. Example Time Series.xlsx-This is a time series from Rotary Park in Durango. This is the

best view of the spill passing thru town. It was collected by Mountain Studies Institute. There is more data available but it needs to be clarified by MSI before they can put it in SCRIBE. Might be a good visual after the analytes slide if you can get it in time to show that the plume passed pretty quickly. I have asked SRC to put more metals on a single graph.

6. EPA Community Update 8_18.pptx-This is the presentation as it sits now.

Please check on the presentation of unvalidated data. We used preliminary results to make decisions but apparently we can't present preliminary data. At least yesterday...

I promised in the last public meeting that we would look at potential effects on wildlife. We may still but the Hg is not any higher than before the spill so I don't think its needed.

You can get support from Bill Brattin at SRC for the wonderful spreadsheets, graphs and presentation materials. 303-697-6593. I asked them to review spreadsheets one more time to make sure they are good. The data in the spreadsheet may not be validated by Tuesday. SRC can sub in validated data if needed but will need time.

You can also get support from Jan Christner at Weston particularly for getting the data out of SCRIBE. I would recommend calling her of the rest of the Rotary Park data. 505.269.1925

I left a thumb drive with Dee with the above materials plus more.

I will be home at about 2 so feel free to call when you are settled.

Kristens cell is 303-330-2275

If the download doesn't work, text me ASAP and I will look for a work around before you fly. 720-347-5520.

Dan